

AQUA-KLEN

Superb polypropylene absorbents that remove oils



Spill control



Aqua-Klen is a marvel of modern science. Easy to use oil absorbents that come in a variety of sizes for almost any application.

What is Aqua-Klen?

Oil is traditionally challenging to absorb, especially when leaked onto work surfaces, in cramped spaces or on top of bodies of water. Metalyte's Aqua-Klen is a range of superb polypropylene absorbents that removes oil quickly and safely.

Key Features and Benefits:

- Absorbs very quickly
- Will float on water indefinitely
- Lightweight and easy to use
- Absorbs oil and other non-aqueous solvents on contact
- Dustless and re-usable up to the point of saturation
- Wide temperature range
- Can be incinerated, but in itself will not sustain flame
- Indefinite shelf life
- Cost effective cleaning and prevents ecological hazards



Where is Aqua-Klen useful?

- Any business dealing with high quantities of oil, fuels, hydraulics, etc.
- Automotive and industrial settings
- Warehouses with machinery
- Near bodies of water where spillages can occur
- Businesses who wish to do their due diligence and have sufficient spill prevention equipment, for Health and Safety AND Environmental guidelines

Components and how they work:

Squares: The base design for all spill absorbent products. Hydrophobic pads will float on water's surface, and will only target oil, fuel, or other oil-based contaminants.

How to use: Distribute pads over area of contaminant and allow to absorb. Once complete, carefully collect and dispose of properly.

Socks: Designed for containment of contaminants. Creates an absorbent barrier that oil spills will not pass, stopping spills from spreading and making cleanup so much easier.

How to use: Lay down socks, surrounding the area of the spill (can be done on land or on water). Use in conjunction with squares for faster cleanup of spill. Once complete, carefully collect and dispose of properly.

Booms: Designed with you in mind, to tackle oil spills over bodies of water. Whether it is to stop spread of contaminant, or to assist in collection and 'rounding up'. Can be linked together to cover a wider length. Hooks also available, to keep them in

How to use: Link together by their metal loops. Two potential uses:

- Each end held by hand, and chain dragged over water surface from either side, it absorbing as it goes.
- Each end held by hooks (sold separately); hooks being planted both sides of where spill is occurring. Chain will contain the spread and absorb. place.



AQUA-KLEN

Superb polypropylene absorbents that remove oils

Pillows: A flexible, more shapable way of spill management. These pillowcases contain highly absorbent material, which are perfect to deploy for more substantial spills.

How to use: Similar to the squares, simply distribute over the area of the spill and allow to work. Once complete, carefully collect and dispose of properly.



Component	Size	Pack Size	Absorbance (Per Pack)
Squares (thick)	38cm x 40cm x 1mm	Box of 100	60L
Squares (thin)	38cm x 40cm x 0.5mm	Box of 200	60L
Socks	8cm x 3m	Pack of 8	90L
Booms	12cm x 3m	Pack of 4	170L
Hooks	350mm	Pack of 2	N/a
Pillows (large)	50cm x 40cm	Pack of 16	128L
Pillows (small)	23cm x 23cm	Pack of 20	70L

Please note: All absorbance figures are estimate values, based on amount of absorbent material. Outside factors may affect performance.

